

ABSTRACT OF THE DISCLOSURE

The invention relates to a support (1) for rolling cylindrical elements, this support comprising first guide means (2) capable of guiding the cylindrical elements at a height  $z_1$ . Downstream, in a direction in which the cylindrical elements roll, the said support (1) comprises second guide means capable of guiding the cylindrical elements at a height  $z_2$  higher than  $z_1$ , the friction between the second guide means and the cylindrical elements being lower than the friction between the first guide means (2) and the cylindrical elements.

Figure 2